

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)Applicant/Patent Owner: Peter COASSIN et al.Application No./Patent No.: 10/789,183 Filed/Issue Date: February 26, 2004Entitled: REAGENT DISPENSER AND DISPENSING METHOD

AURORA DISCOVERY, INCORPORATED, a corporation
 (Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that it is:

1. the assignee of the entire right, title, and interest; or
2. an assignee of less than the entire right, title and interest.

(The extent (by percentage) of its ownership interest is _____ %)

in the patent application/patent identified above by virtue of either:

- A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

OR

- B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:

1. From: Peter Coasssin; Javier Flores; David Nicol; Troy Peterson; Philip Salzman; Minh T. Vuong To: Aurora Discovery, Inc.

The document was recorded in the United States Patent and Trademark Office at Reel 015917, Frame 0473, or for which a copy thereof is attached.

2. From: Aurora Discovery, Inc. To: Beckman Coulter, Inc.

The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

3. From: _____ To: _____

The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

Additional documents in the chain of title are listed on a supplemental sheet.

- As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.

[NOTE: A separate copy (*i.e.*, a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

/Peng Chen/

Signature

May 9, 2008

Date

Peng Chen

Printed or Typed Name

858-720-5117

Telephone Number

Authorized Signer for Assignee

Title

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT ("Assignment") is made September ___, 2006, by and between Aurora Discovery, Inc., a Delaware corporation ("Assignor"), and Beckman Coulter, Inc., a Delaware corporation ("Assignee").

Assignor and Assignee are parties to that certain Asset Purchase Agreement, of even date herewith, pursuant to which Assignee will purchase Assignor's low volume liquid handling, dispensing and detection instrumentation and systems business (the "Purchase Agreement").

As set forth in the Purchase Agreement and included in its sale of Purchased Assets to Assignee, Assignor has agreed to assign to Assignee all of its right, title and interest in and to the Seller Proprietary Rights, including the Patents and Trademarks identified in Exhibit A hereto. This Assignment effects the foregoing.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. Definitions. All undefined capitalized terms used herein shall have the meanings ascribed to such terms in the Purchase Agreement.
2. Assignment. Assignor hereby irrevocably assigns and conveys to Assignee, all of Assignor's worldwide right, title and interest of whatever nature in and to the Seller Proprietary Rights. Assignor acknowledges and agrees that the foregoing assignment and conveyance of the Seller Proprietary Rights shall include, without limitation, the assignment and conveyance to Assignee of the Patents and Trademarks identified in Exhibit A hereto.
3. Further Assurances. Assignor shall promptly take all action deemed necessary by Assignee to facilitate and further memorialize and effect the assignment and conveyance of the Seller Proprietary Rights to Assignee described in Section 2 herein.
5. Miscellaneous. This Assignment: (i) shall be governed by California law, without reference to its conflict of law principles; (ii) together with the Purchase Agreement and the agreements and transactions described therein, sets forth the entire understanding of Assignor and Assignee, and supersedes all prior oral or written understandings and agreements with respect to the subject matter hereof; (iii) shall not be amended or terminated unless in a writing signed by Assignor and Assignee that expressly sets forth such amendment or termination; (iv) shall be binding upon and inure to the benefit of the Assignee and Assignor and their respective successors and assigns; (v) if held to be invalid or unenforceable, in whole or part, such term or provision shall be ineffective only to the extent of such invalidity or unenforceability without invalidating or rendering unenforceable the remaining terms and provisions of this Assignment; and (vi) may be executed in counterparts, each of which shall be deemed an original and which together shall constitute one and the same instrument. The waiver of any breach of this Assignment shall not be construed to be the waiver of any subsequent breach. The non-prevailing party in any action arising out of or related to this Assignment shall pay the prevailing party all reasonable attorneys' fees, costs and expenses incurred in such action.

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed by their authorized officers, all as of the date and year first above written to be effective as of the Closing.

ASSIGNEE:

Beckman Coulter, Inc.

By: S. Garrett
Name: S. Garrett
Title: CEO

ASSIGNOR:

Aurora Discovery, Inc.
By: L.R.L.
Name: LORENZO R. LUGO
Title: CEO

Exhibit A

Patents and Trademarks

See Schedule 1.1A(3-4) on Asset Purchase Agreement

Schedule 1.1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO1140JAT 2503985-000001/AT 356151-000001/AT	Detector And Screening Device For Ion Channels AURO-015.01AT	LAILE MSHEVLIN	Granted	Patent	7/16/1989 89113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO1140JBE 2503985-000002/B/E 356151-000002/B/E	Detector And Screening Device For Ion Channels AURO-016.01BE	LAILE MSHEVLIN	Granted	Patent	7/16/1989 89113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO1140ICA 2503985-1579860CA 356151-1579860CA	Detector And Screening Device For Ion Channels AURO-015.01CA	LAILE MSHEVLIN	Pending	Patent	7/16/1989 2,278,046	0873040	0873040
AURO1140JCH 2503985-000003/C/H 356151-000003/C/H	Detector And Screening Device For Ion Channels AURO-015.01CH	LAILE MSHEVLIN	Granted	Patent	7/16/1989 89113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO1140CY 2503985-000017/CY 356151-000017/CY	Detector And Screening Device For Ion Channels AURO-015.01CY	LAILE MSHEVLIN	Granted	Patent	7/16/1989 89113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO1140JDE 2503985-000004/D/E 356151-000004/D/E	Detector And Screening Device For Ion Channels AURO-015.01DE	LAILE MSHEVLIN	Granted	Patent	7/16/1989 89113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO1140JDK 2503985-000005/D/K 356151-000005/D/K	Detector And Screening Device For Ion Channels AURO-015.01DK	LAILE MSHEVLIN	Granted	Patent	7/16/1989 89113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO1140JEP 2503985-1579858/E/P 356151-1579858/E/P	Detector And Screening Device For Ion Channels AURO-016.01EP	LAILE MSHEVLIN	Granted	Patent	7/16/1989 89113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO1140JEP/D1 356151-000051/E/P/D1	Detector And Screening Device For Ion Channels AURO-015.01EP/1	LAILE MSHEVLIN	Pending	Patent	7/16/1989 03027436.9	3/31/2004 1403445	0873040
AURO1140JES 2503985-000006/E/S 356151-000006/E/S	Detector And Screening Device For Ion Channels AURO-015.01ES	LAILE MSHEVLIN	Published	Division	7/16/1989 89113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO1140JFI 2603985-000007/F/I 356151-000007/F/I	Detector And Screening Device For Ion Channels AURO-015.01FI	LAILE MSHEVLIN	Granted	Patent	7/16/1989 89113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO1140JFR 2503985-000008/F/R 356151-000008/F/R	Detector And Screening Device For Ion Channels AURO-015.01FR	LAILE MSHEVLIN	Granted	Patent	7/16/1989 89113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO1140JGB 2503985-000016/G/B 356151-000016/G/B	Detector And Screening Device For Ion Channels AURO-015.01GB	LAILE MSHEVLIN	Granted	Patent	7/16/1989 89113933.8	1/19/2000 0873040	12/3/2003 0873040

Schedule 1.1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO11407GR 2503985-000008/GR 356151-000008/GR	Detector And Screening Device For Ion Channels AURO-015.01GR	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 20040405608	1/19/2000 0873040	12/3/2003 0873040
AURO11401IE 2503985-000010/IE 356151-000010/IE	Detector And Screening Device For Ion Channels AURO-015.01IE	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 88113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO11401IT 2503985-000011/IT 356151-000011/IT	Detector And Screening Device For Ion Channels AURO-015.01IT	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 98113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO11401JP 2503985-000003/JP 356151-000003/JP	Detector And Screening Device For Ion Channels AURO-015.01JP	LHAILE MSHEVLIN	Pending	Patent	7/16/1998 2000-560434	7/8/2002 02-560616	12/3/2003 0873040
AURO11401LU 2503985-000012/LU 356151-000012/LU	Detector And Screening Device For Ion Channels AURO-015.01LU	LHAILE MSHEVLIN	Inactive	Patent	7/16/1998 99113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO11401NL 2503985-000013/NL 356151-000013/NL	Detector And Screening Device For Ion Channels AURO-015.01NL	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 88113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO11401PT 356151-00014/P	Detector And Screening Device For Ion Channels AURO-015.01PT	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 99113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO11401SE 2503985-000015/SE 356151-000015/SE	Detector And Screening Device For Ion Channels AURO-015.01SE	LHAILE MSHEVLIN	Granted	Patent	7/16/1998 99113933.8	1/19/2000 0873040	12/3/2003 0873040
AURO11401US 2503985-157186/US 356151-157186/US	Detector And Screening Device For Ion Channels 015.00US	LHAILE MSHEVLIN	Granted	Non-provisional application	7/17/1998 08118,726	1/3/2002 0001075-A1	8/18/2003 0,608,671
AURO11401US1 356151-157187/US1	Detector And Screening Device For Ion Channels 015.00US1	LHAILE MSHEVLIN	Granted	Continuation-in-part	7/24/1998 081122,544	1/24/2002 0008867-A1	6/349,160
AURO11401US2 356151-000058/US2	Detector And Screening Device For Ion Channels 015.00US2	LHAILE MSHEVLIN	Granted	Patent	8/18/2004 10543,304	3/18/2004 04-0051883	2/21/2008 7,002,671
AURO11401US3 356151-157188/US3	Detector And Screening Device For Ion Channels 015.00US3	LHAILE MSHEVLIN	Pending	Patent	2/15/2006 11365,398	6/28/2006 US-2006-0139824-A1	US-2006-0139824-A1

Schedule I.1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO1140/WO 25059905-15830B/WO 356151-15830B/WO	Detector And Screening Device For Ion Channels 016-01/PC	LHAILE MSHEVLIN	Pending	Patent	7/16/1998	1/27/2000	
AURO1160/AU	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.00/AU	LHAILE MSHEVLIN	Published	Patent	US6816170	WO OC/04/38	
356151-158703/AU	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.00/CA	LHAILE MSHEVLIN	Granted	Patent	5/14/1998	1/24/2002	5/8/2002
AURO1160/CA	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.00/CA	LHAILE MSHEVLIN	Pending	Patent	7478398	7/43/07	743507
356151-158702/CA	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.00/EP	LHAILE MSHEVLIN	Pending	Patent	5/14/1998	2,280,505	
AURO1160/EP	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.00/EP	LHAILE MSHEVLIN	Pending	Patent	6/14/1998	6/21/2000	
366151-158701/EP	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.00/JP	LHAILE MSHEVLIN	Published	Patent	88622160.9	101/0098	
AURO1160/JP	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.00/JP	LHAILE MSHEVLIN	Inactive	Patent	5/14/1998	1/8/2002	
366151-158700/JP	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.00/PCT	LHAILE MSHEVLIN	Lapsed		10-543354	2002600768	
AURO1160/PCT	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.00/PCT	LHAILE MSHEVLIN	Inactive	Patent	5/14/1998		
356151-157169/PCT	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.00/US	Nat. Phase Entered			US88409526		
AURO1160/US	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples 356151-157168/US	LHAILE MSHEVLIN	Granted	Patent	5/16/1997	11/18/1999	
356151-157225/US/1	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.05/US	LHAILE MSHEVLIN	Granted	Non-provisional application	08/8585,016		5,885,214
AURO1160/US/2	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.01/US/2	LHAILE MSHEVLIN	Granted	Patent	2/16/1999	5/10/2005	
356151-157221/US/2	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.02/US	LHAILE MSHEVLIN	Continuation		08/252,842		6,600,485
AURO1160/US/3	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.03/US	LHAILE MSHEVLIN	Granted	Patent	4/7/1998	1/31/2002	2/3/2004
356151-157222/US/3	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.04/US	LHAILE MSHEVLIN	Division		08/287,957	02-0012811	6,885,884
AURO1160/US/4	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.03/US	LHAILE MSHEVLIN	Granted	Patent	4/21/1999	10/29/2002	
356151-157223/US/4	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.04/US	LHAILE MSHEVLIN	Division		09/295,434	6,878,577	
AURO1160/US/5	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-011.04/US	LHAILE MSHEVLIN	Granted	Patent	4/21/1999	10/22/2002	
356151-157224/US/5					08/296,435		6,468,600

Schedule 1.1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO1180/US6 356151-157226/US6	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-041-00	L-HAILE MSHEVLIN	Granted	Patent	1/11/1989		4/16/2002
AURO1160/US7 356151-167227/US7	Systems And Method For Rapidly Identifying Useful Chemicals In Liquid Samples AURO-041.01-US	L-HAILE MSHEVLIN	Pending	Continuation-In-Part	09/22/01,200		6,372,186
AURO1160/US8 368151-157225/US8	High Throughput Chemical Handling System AURO.011.05US	L-HAILE MSHEVLIN	Published	Continuation	2/25/2002	8/29/2002	9/12/2008
AURO1160/USA8 356151-000081/US8	Liquid Chemical Distribution method and apparatus AURO-041.01-US	L-HAILE MSHEVLIN	Pending	Patent	10/03/2,974	02-01-19077	7,106,132
AURO1360/CA 356151-00033/CA	Fluid Microdispenser Discharge Office VPI03-13 PROV	L-HAILE MSHEVLIN	Published	Continuation	12/24/2005	0/12/2005 :	
AURO1360/EP 368151-00033/EP	Fluid Microdispenser Discharge Office VPI03-13 PROV	L-HAILE MSHEVLIN	Pending	Patent	11/04/2,810	-A1	US-2005-0191670
AURO1360/US 356151-00033/US	Fluid Microdispenser Discharge Office VPI03-13 PROV	L-HAILE MSHEVLIN	Inactive	Patent	4/5/2005	12/6/2005	
AURO1360/US1 356151-00033/US1	Method And System For Precise Dispensation Of A Liquid VPI03-13	L-HAILE MSHEVLIN	Converted	Provisional	60/487,062		
AURO1360/WO 366151-000367/WO2	Fluid Microdispenser Discharge Office VPI03-14 PROV	L-HAILE MSHEVLIN	Pending	Patent	4/30/2004	10/837,221	US-2005-0006417
AURO1400/AT 2303886-000071/AT	Fluid Dispenser And Dispensing Methods AURO-036.00	L-HAILE MSHEVLIN	Published	Non-provisional application	4/30/2004	11/16/2004	
AURO1400/BE 2303895-000072/BE	Fluid Dispenser And Dispensing Methods AURO-036.00	L-HAILE MSHEVLIN	Pending	Patent	US04/13516	WO 2004/098764	
AURO1400/CA 2303895-000042/CA	Fluid Dispenser And Dispensing Methods AURO-036.00	L-HAILE MSHEVLIN	Granted	Patent	12/10/1988	10/04/2001	7/8/2003
					99006225.8	1137468	1137469
					12/10/1988	10/04/2001	7/8/2003
					98006225.8	1137468	1137469
					12/10/1988	10/04/2001	7/8/2003
					12/10/1988	10/04/2001	7/8/2003

Schedule 1.1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUB STATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO1400/CA	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Pending	Patent	12/10/1999 2,364,555	10/4/2001	7/6/2003
2303985-000042/CA	AURO-038.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
AURO1400/CH	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 10/4/2001	10/4/2001	7/6/2003
2303985-000073/CH	AURO-038.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
AURO1400/CY	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
2303985-000074/CY	AURO-038.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
AURO1400/DE	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
2303985-000075/DE	AURO-038.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
AURO1400/DK	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
2303985-000076/DK	AURO-038.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
AURO1400/EP	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
2303985-000077/EP	AURO-038.00	LHAILE MSHEVLIN	Pending	Patent	12/10/1999 03000222.0	10/4/2001	7/6/2003
AURO1400/EP/1	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Published	Division	03000222.0 1316581	6/4/2003	
356151-000040/EP/1	AURO-038.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
AURO1400/ES	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
2303985-000077/ES	AURO-038.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
AURO1400/FI	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
2303985-000078/FI	AURO-038.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
AURO1400/FR	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	10/4/2001	7/6/2003
2303985-000079/FR	AURO-038.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
AURO1400/GB	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	10/4/2001	7/6/2003
2303985-000080/GB	AURO-038.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
AURO1400/GCR	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	10/4/2001	7/6/2003
2303985-000081/GCR	AURO-038.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489
AURO1400/IE	Fluid Dispenser And Dispensing Methods	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	10/4/2001	7/6/2003
2303985-000082/IE	AURO-038.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1999 88985225.8	1137489	1137489

Schedule 1.1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO14001IT	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1898 98985225.6	10/4/2001 1137489	7/8/2003
AURO14001JP	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Pending	Patent	12/10/1998 2000-588447	1137489	1137489
2303985-0000434JP	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1898 98985225.6	10/4/2001 1137489	7/8/2003
AURO14001LU	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1898 98985225.6	10/4/2001 1137489	7/8/2003
2303985-0000841LU	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1898 98985225.6	10/4/2001 1137489	7/8/2003
AURO14001MC	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1898 98985225.6	10/4/2001 1137489	7/8/2003
2303985-0000867MC	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1898 98985225.6	10/4/2001 1137489	7/8/2003
AURO14001NL	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Inactive	Patent	12/10/1898 98985225.6	1137489	1137489
2303985-0000868NL	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Inactive	Patent	12/10/1898 US98229438	6/15/2000 09/30/981	6/15/2000
AURO14001PCT	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1898 98985225.6	10/4/2001 1137489	7/8/2003
2303985-0000877PCT	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1898 98985225.6	10/4/2001 1137489	7/8/2003
AURO14001SE	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Granted	Patent	12/10/1898 98985225.6	10/4/2001 1137489	7/8/2003
AURO14001US	Fluid Dispenser And Dispensing Methods 2603985-157228US	LHAILE MSHEVLIN	Granted	Patent	12/10/1898 Non-provisional application	10/2/2001 09/21/0,280	1137489 6,298,811
356151-157228US	AURO-036.00	LHAILE MSHEVLIN	Pending	Patent	8/15/2001	12/27/2001	
AURO14001US/K	Fluid Dispenser And Dispensing Methods 2603985-157229US/1	LHAILE MSHEVLIN	Published	Continuation	08/08/0,590	01-0055614	
356151-157229US/1	AURO-036.00	LHAILE MSHEVLIN	Pending	Patent	8/30/2004	2/10/2005	
AURO14001US/2	Fluid Dispenser And Dispensing Methods AURO-036.00	LHAILE MSHEVLIN	Published	Division	10/02/0,658	US-2005-0032242 -A1	
356151-158784US/2	AURO-043.00	LHAILE MSHEVLIN	Pending	Patent	10/12/2000	2,387,862	
AURO1410CA	Multowell Scanner And Scanning Method						
356151-0000591CA	AURO-043.00						

Schedule 1.1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO1410EP	Multowell Scanner And Scanning Method AURO-043.00	L.HAILE MSHEVLIN	Pending	Patent	10/12/2000	7/24/2002	
356151-000601EP	Multowell Scanner And Scanning Method AURO-043.00	L.HAILE MSHEVLIN	Published		00975255.1		1224474
AURO1410HK	Multowell Scanner And Scanning Method AURO-043.00	L.HAILE MSHEVLIN	Pending	Patent	10/12/2000		
356151-000611HK	Multowell Scanner And Scanning Method AURO-043.00	L.HAILE MSHEVLIN	Pending	Patent	03100840.1		
AURO1410JP	Multowell Scanner And Scanning Method AURO-043.00	L.HAILE MSHEVLIN	Pending	Patent	10/12/2000		
356151-000622JP	Multowell Scanner And Scanning Method AURO-043.00	L.HAILE MSHEVLIN	Granted	Patent	2001-530594		
AURO1410US	Multowell Scanner And Scanning Method AURO-043.00	L.HAILE MSHEVLIN	Granted	Non-provisional application	10/12/1989	9/10/2002	
356151-000621US1	Multowell Scanner And Scanning Method AURO-043.01US	L.HAILE MSHEVLIN	Granted	Patent	08/447,246	8,448,088	
AURO1410US1	Multowell Scanner And Scanning Method AURO-043.01US	L.HAILE MSHEVLIN	Granted	Continuation-In-Part	08/655,546		6,686,257
AURO1410US2	Multowell Scanner And Scanning Method AURO-043.02US	L.HAILE MSHEVLIN	Granted	Patent	7/31/2002	12/16/2002	10/28/2003
356151-000623US2	Multowell Scanner And Scanning Method AURO-043.04US	L.HAILE MSHEVLIN	Granted	Division	10/211,172	02-0182116	6,638,483
AURO1410US3	Multowell Scanner And Scanning Method AURO-043.04US	L.HAILE MSHEVLIN	Granted	Patent	5/28/2003	10/30/2003	11/04/2004
356151-000624US3	Multowell Scanner And Scanning Method AURO-043.04US	L.HAILE MSHEVLIN	Pending	Division	10/434,585	03-0203480	6,814,833
AURO1410US4	Multowell Scanner And Scanning Method AURO-043.04US	L.HAILE MSHEVLIN	Published	Continuation	10/881,821	US-2005-0112773	
356151-000626US4	Multowell Scanner And Scanning Method AURO-043.00	L.HAILE MSHEVLIN	Inactive	Patent	10/12/2000	4/19/2001	
AURO1410WO	Reagent Dispenser And Dispensing Method VPI/03-105	L.HAILE MSHEVLIN	Nat. Phase Entered	USPA/2447	01/27636		
AURO1420US	Reagent Dispenser And Dispensing Method VPI/03-105	L.HAILE MSHEVLIN	Inactive	Patent	2/28/2003		
356151-000619US	Reagent Dispenser And Dispensing Method VPI/03-105	L.HAILE MSHEVLIN	Converted	Provisional	60/450,088		
AURO1420US1	Reagent Dispenser And Dispensing Method VPI/03-105	L.HAILE MSHEVLIN	Pending	Patent	2/26/2004	2/10/2005	
356151-000620US1	Reagent Dispenser And Dispensing Method VPI/03-105	L.HAILE MSHEVLIN	Published	Non-provisional application	10/789,183	US-2005-0032241	-A1
AURO1420WO	Reagent Dispenser And Dispensing Method VPI/03-105	L.HAILE MSHEVLIN	Pending	Patent	2/28/2004	9/10/2004	
356151-000625WO			Published		USPA/2447	04/076018	